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Inventor Information for 10/798738

Inventor Name	City	State/	State/Country		
SCHWARTZ, ANDREW	LOS ANGELES	CALII	CALIFORNIA		
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US 20050230619	US-	20051020	21	Method and system for	250/310		Talanov, Vladimir
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US 20050225333 A1	US- PGPUB	20051013		Method and system for non-contact measurement of microwave capacitance of miniature structures of integrated circuits	324/663		Talanov, Vladimir V. et al.
US 20040267320 A1	US- PGPUB	20041230		Direct cortical control of 3d neuroprosthetic devices	607/2		Taylor, Dawn M. et al.
US 20040178580 A1	US- PGPUB	20040916	18	Method of playing game	273/274		Schwartz, Andrew
US 20040100279 A1	US- PGPUB	20040527		Method and system for non-contact measurement of microwave capacitance of miniature structures of integrated circuits	324/637	324/519; 324/633	Talanov, Vladimir V. et al.
US 20040004484 A1	US- PGPUB	20040108		System and method for quantitative measurements of a material's complex permittivity with use of near-field microwave probes	324/633		Talanov, Vladimir V. et al.
US 20030155934 A1	US- PGPUB	20030821		Apertured probes for localized measurements of a material's complex permittivity and fabrication method	324/629	324/638	Moreland, Robert L. et al.
US 20030030449 A1	US- PGPUB	20030213		Apertured probes for localized measurements of a material's complex permittivity and fabrication method	324/638		Moreland, Robert L. et al.
US 20020073089 A1	US- PGPUB	20020613		Method and system for creating and managing relational data over the internet	707/10		Schwartz, Andrew et al.
US 6959481 B2	USPAT	20051101		Apertured probes for localized measurements of a material's complex permittivity and fabrication method	29/592.1	29/595; 29/825	Moreland; Robert L. et al.
US 6943562	USPAT	20050913		Method and system for	324/633	324/637	Talanov; Vladimir

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US 6856140	USPAT	20050215	System and method for	324/638	324/637	Talanov; Vladimir
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